

FROM THE DESK OF ED FAULKNER

Member: Juniper Acres Community Committee

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE DISTRICT

Bureau of Land Management ATT: Teal Purrington 3050 NE 3rd St. Prineville, Oregon 97754

RE: Upper Deschutes Resource Management Draft Public Comment Process

January 15, 2004

Bureau of Land Management Administration,

Edward C. Zaullin

The accompanying form letter is a direct result of issues and concerns that were brought to my personal attention. The letter is quite straight forward and easy to understand. It is being used as a way to express "No Support" for alternative seven's Historic Range Vegetation Management Proposal.

It is my understanding that a significantly large number of concerned citizens are in favor of a "Current Range" approach to vegetation management. The most common pro's and con's are expressed in this letter. The letter is a realistic way to add more objectivity to the planning process. It is the BLM's responsibility to utilize this public input to amend the preferred alternative to support Current Range Vegetation Management.

Thank you,

Edward C. Faulkner

Public Comment Process

RECEIVED

JAN 1 4 2004

RE: Upper Deschutes Resource Management Draft.

Bullio Comment Proposer

District

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.

Please amend the preferred alternative to support;

- b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
- c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
- d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
- e. Current range works the best with our current and future vegetative conditions.
- f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
- g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Print name: Edward C Faultwer Address, City, Zip: 1750 S.F. Myrtlewood In Printe, 97754
Signed: Slavana C Faultwar Date: 1-14-04



JAN 1 4 2004

BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

Please amend the preferred alternative to support;

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Current Dance Vecetation Managemen

	Curren	. Kange vegetati	ion management.	
Print name: Joi	hn R	Lickley	•	
Address. City. Zip:_	16050	JW Ste	eelhead Rd	Terrebone Or
Signed: John	R. Lu	Alex	Date: 12/8/03	97760
	·	\mathcal{A}		



JAN 1 4 2004

BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend t	he preferre	<u>ed alternative to</u>	o support;				
	1	Current Range	Vegetation	<u>Managemer</u>	<u>nt</u> '.		
	[,]	1/1		1			
Print name:	Taron	Hohmau	<u> </u>	,	_		
Address. City. Z	Lip: <u>64</u>	795-C1	the Fall	s Kd	Bendo	0R977	01
Signed:				Date: 12/8	1/03		

RECEIVED

JAN 1 4 2004



RE: Upper Deschutes Resource Management Draft.
Public Comment Process

<u>Please amend the preferred alternative to support;</u>

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use. and deemphasizes agricultural use.

	' <u>Curr</u>	ent Range	Vegetati	on Manageme	ent'.	
Print name: 18	ent B	/ q:		<u></u> .		
Address, City, Zip:	19313	Kuowa	70	Bend	OR	97702
Signed Signed		<u></u>		_ Date: 17/8	03	
					t	



JAN 1 4 2004

BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the	preferred alternative to support;	
	'Current Range Vegetation	Management'

Print name: ROP KENTNER		
Address. City, Zip: 64220 Shible Rd	Bend	97701
Signed: Roll	Date: 12/8	103



JAN 1 4 2004

BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M., is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the preferred alternative to support; 'Current Range Vegetation Management'.

Print name: Shawn Hohman
Address, City, Zip: 19375 Bend 97702

Signed: Date: 12/8/03



RE: Upper Deschutes Resource Management Draft.
Public Comment Process

Please amend the preferred alternative to support;

BLM PRINEVILLE DISTRICT

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

'Current Range Vegetation Management'.

Print name: Da	niel	L Hacc				
Address, City, Zip:_	64904	Rimsock	DL	Bend	OR	-97701
Signed: Dan						

RECEIVED

JAN 1 4 2004

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

BLM PRINEVILLE DISTRICT

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

*Current Range Vegetation Management

Current Range vegetation Management.				
Print name: Davio B. HARRIS				
Address. City. Zip: 1916 are Wichitz Wasg	97701			

RE: Upper Deschutes Resource Management Draft.
Public Comment Process



BLM PRINEVILLE DISTRICT

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the	preferred alternative to support;
•	'Current Range Vegetation Management'.

Print name:	MARUIN	MARKUS				
Address. City.	Zip: 6186	3 AUDRILLA	CR.	BEND	ORE	97702
Signed:	1 A coins	mal	Da	te: <u>12~を</u> -	03	_

RE: Upper Deschutes Resource Management Draft.
Public Comment Process



As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Print name: RicHARD S, ScHermann

Address, City, Zip; 15915 CADAR LN LARWE OR 97839

Signed: Alfred Julius Date: 12-7-03

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

RECEIVED

JAN 1 4 2004 (#3/2)

BLM PRINEVILLE DISTRICT

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the preferred alternative to support;

Current Range Vegetation Management.

Print name: Justin Goodman

Address. City. Zip: 2769NE Mesa (4. #3 Bend Or 97701

Signed: Date: Dec. 8, 2003

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

RECEIVED

JAN 1 4 2004 (#3/3)

BLM PRINEVILLE DISTRICT

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

*Current Range Vegetation Management

Carrent Range Vegetatio	in ividing content.
Print name: Matthew Howard	
Address. City, Zip: 61114 Deer Valley DR	Bend, OR 977
	Date: 12-8-03
y	

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE

DISTRICT

#314

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

record as supportive of 'C

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use. and deemphasizes agricultural use.

Please amend the preferred alternative to support;

'Current Range Vegetation Management'.

Print name:	erry	Walla	nce		
Address, City, Zip:	1927	1 Shosl	1 one		
Signed:	1.	Wal	Date:_	12/08	103

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE

PROTEINS

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

'Current Range Vegetation Management'.

Print name:	Scott White		·
Address, City, Z	ip: 8415 S.W.	Lower Ridge Kd C	KL. OF 97760
Signed:		_	: 1-10-04

RECEIVED

JAN 1 4 2004
BLM PRINEVILLE (#3/6)

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the preferred alternative to support; 'Current Range Vegetation Management'.

Print name: Jor Kodaws

Address, City, Zip: P.a. 3x 7938 Pand, On, 97708

Signed: Jan Karlanes Date: 1/10/04

RECEIVED

JAN 1 4 2004,

BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - -b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

'Current Range Vegetation Management'.

Print name: Dylan Owens		
Address, City, Zip: 2 >62 wellowers	p- 9770/	
Signed: Palon Fin	Date: 1-10-04	

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE

DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

Please amend the preferred alternative to support;

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

'Current Range Vegetation Management'.

· ·								
Print name: Don	Chi	nistor	ffer	504				•
Address, City, Zip:	7/28	Jane	LLe	CF	S.E.S	Calem	Or	97301
Signed: Im	pristy	fferon			e: <u>/2-9</u>	·		

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE #3/9

DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

'Current Range Vegetation Management'.

Print name: David Blowly	
Address. City. Zip: 20777 2, but 1	n. But OR
Signed: Dul Byy	Date: 12-08-03

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE DISTRICT



RE: Upper Deschutes Resource Management Draft.
Public Comment Process

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the	preferred alternative to	o support;	* **
	'Current Range	Vegetation	Management'
•			

Print name: KEVI	NOT W				_	
Address, City, Zip: 20	03 NE	RED R	OCIK	LN	BEND	9770
Signed:	111	·	Date:	12-00	1-03	
	MI			•		

RECEIVED

JAN 1 4 2004
BLM PRINEVILLE
DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend	the preferred alternative to support;	
	'Current Range Vegetation Management'	٠

Print name: Moth Bu	KERCHER		
Address. City. Zip: 1598	WELLS ACRES	RD BEND 97701	
Signed:		RD BEND 97701 Date: 12-8-03	•

RECEIVED

JAN 1 4 2004
BLM PRINEVILLE

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future. —
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use. and deemphasizes agricultural use.

Please amend the preferred alternative to support;

Current Range Vegetation Management.

Print name: DONDA L LICKLEY		
Address. City. Zip: 1050 Sw GTEALHERD PD	FURTINIST.	97712
Signed: Date:	12/8/03	11100

RECEIVED

JAN 1 4 2004
BLM PRINEVILLE
DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

Please amend the preferred alternative to support;

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Print name: Current Range Vegetation Management'.

Address, City Zip: 2460 NW 101 ST. 3T. Recommon OR 97756

Signed: Mark & Wooden Date: 1 = 10 - 09

RECEIVED

JAN 1 4 2004 7 3 3 4

BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

RECEIVED

JAN 1 4 2004 # 335

BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

-	Current	Range Vegetation	on Managen	nent'.
Print name:	Martin	Deck		
Address, City, Zip:	814	NE get	Bend	
Signad:		n le	Datas	1-10-4

RECEIVED

JAN 1 4 2004 #3

BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the preferred alternative to support;

'Current Range Vegetation Management'.

Print name: Steve Wilkinson

Address. City, Zip: 435 Sw 54rmstown Rd Forst-brown

Signed: Date: 12903

RECEIVED

JAN 1 4 2004



BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

<u>Please</u>	amend	the	preferred	alternative	to s	upport;	•	
				rrent Rang			Managem	ient`.

Print name: Thomas A Lillis

Address. City. Zip: 19960 Credar Lu Bend CRe 97701

Signed: Thomas H. J. Olica Date: 12-9-03

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE DISTRICT



RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the preferred alternative to support;

'Current Range Vegetation Management'.

Print name:	SRAD.	CONN		~	
Address, City, Zip:	29//	S.W. Vokano	CIRCLE	KEDMOND	DR 97756
Signed:	Send	Com	Date:	2-9-03	

RECEIVED

JAN I 4 2004 (# 25

14 #329

BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

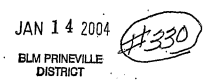
Please amend the preferred alternative to support;

()

'Current Range Vegetation Management'.

Print name: Geno	Wright	·		
Address. City. Zip: 169	10 NAUL 77	1 Redmond	O. Ore	97756
	llught	Date: <u>/2/</u>	<i>[</i>	
	Х			

RECEIVED



RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

*Current Range Vegetation Management'.

Print name:	Steve	Radd				
Address. City	, Zip: <u>283</u> S	Alhanbra	Dr.	Belmont	, CA 9400	χ,
	11					

Signed: Alexan Kall

Please amend the preferred alternative to support;

Date: 1/12/04

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE 4 331

DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the preferred alternative to support;

'Current Range Vegetation Management'.

Address, City, Zip: 292 NF 8th St Aincuille 97759

Signed: Date: 1-10-04

RECEIVED

JAN 1 4 2004
BLM PRINEVILLE # 333
DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the preferred alternative to support;

'Current Range Vegetation Management'.

Print name: Dowell Leavis		. '
Address. City Zip: 1735 SE me (1051	DR	Priner ille OR
		1-10-04

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE & DISTRICT

RE: Upper Deschutes Resource Management Draft. Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management', The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M., is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M.,'s efforts to re-create the vegetation uncertainties of the
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Current Kange Vege	etation Management.
Print name: /im Lewis	· · · · · · · · · · · · · · · · · · ·
Address, City Zip: 3838 M lag	Princulle
Signed: Jun Jan	Date: 1-10 054

RECEIVED

JAN 1 4 2004 335
BLM PRINEVILLE
DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the preferred alternative to support;

'Current Range Vegetation Management'.

Print name: Shane McGrady	
Address. City, Zip: Box 214 Terrebonne,	OR 97760
Signed: Shaine Mady	Date: 1-10-04

ċċ.

RECEIVED

JAN 1 4 2004 # 336

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use. and deemphasizes agricultural use.

'Current Range Vegetation	n Management'.
Print name: Less Morris	
Address. City, Zip 13072 NE Waverly	Ct. Bend, Ok 41701
Signed: Mom	Date: 12-10-03

RECEIVED

JAN 1 4 2004
BLM PRINEVILLE
DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. E. M. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

ricase	amenu	the prefett	eu antema	HVE TO SI	<u>upport,</u>		
,		•	Current R	ange Ve	getation	Management'	
		_					

Print name: _	Rich.	ard R	200 <u>2</u>			,
Address, City	, Zip: <u>22410</u>	Calgary	DR	Bead	OR	97702
	lichard	~ ~		Date:		

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE DISTRICT



RE: Upper Deschutes Resource Management Draft.
Public Comment Process

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amen	<u>d the prefer</u>	red alternative	e to support	;	
		Current Rang	ge Vegetati	on Managerr	ient'
	_	_	•		

Print name:	GERALD	BARLUP		
Address, City, Z	Zip: 21875 NE	16HBORS DRIVE	BENO,	OREGAY 97702
Signed:	Barley, Jr.		Date:_/	2/10/03

RE: Upper Deschutes Resource Management Draft. Public Comment Process



JAN 1 4 2004 BLM PRINEVILLE

DISTRICT

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the preferred alternative to support;

'Current Range Vegetation Management'.

Print name: Jenny Harry	
Address. City, Zip: 176 & Faces Midge	AUP:
Signed: Augus	Date: /2 -10 03

Bureau of Land Management

ATT: Teal Purrington 3050 NE 3rd St.

Prineville, Oregon 97754

JAN 1 4 2004
BLM PRINEVILLE #340
DISTRICT

RECEIVED

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the preferred alternative to support;

'Current Range Vegetation Management'.

Print name: Homas J. STREET	
Address. City, Zjp: 2548 NE ZND S.	BEND, OR 97701
Signed: Thurstone	Date: 1-7-04

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE

DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - .- d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use. and deemphasizes agricultural use.

Please amend the preferred alternative to s	upport;
Current Range Ve	getation Management.
Print name: JERFK COUNCESTO	
Address. City, Zip: Po box 1696	97756
Signed:	Date: 12/12/03

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

RECEIVED

JAN 1 4 2004 (\$\frac{1}{34}\text{3}

BLM PRINEVILLE DISTRICT

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

'Current Range Vegetation Management'.

Print name: Charl Kost	
Address, City, Zip; 501912	netolius Q 1 97741
Signed: // WB /WIN	Date: 12/26/03

JAN 1 4 2004 # 3 43

BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons,

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use. and deemphasizes agricultural use.

'Current Range Vegetation Management'

Carron Tango Vogotation Warragement	
Print name: <u>Seth</u> saucedo	
Address, City, Zip: Vancole (wa a 8 68. ?	

Please amend the preferred alternative to support;

Signed: <u>Set-saucedo</u> Date: 12/26/0 }

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE

DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

'Current Range Vegetation Management'

Print name: Joson Peters	
Address. City, Zip: 2536 SW Volcano AVE	Redmond 97756
Signed: Josephon	Date: 12-23-03

RECEIVED

Bureau of Land Management ATT: Teal Purrington 3050 NE 3rd St. Prineville, Oregon 97754

JAN 1 4 2004



RE: Upper Deschutes Resource Management Draft. Public Comment Process

Please amend the preferred alternative to support:

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Current Range Vegetat	tion Management.	
Print name: Ron Franson		
Address. City. Zip: 2350 F. SSure b	N Kedmond, OR	97756
Signed:	Date: 1-2-04	

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future-
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

riease amend the preferred alternative to support,		
Current Range Vegetation Manageme	ent'.	
Print name: Tom Gough		0
Address, City, Zip: 14336 SW trumy av	mous ct.	Kedmon
Signed: Date: \	a oil	OK
		97756

RECEIVED

JAN 1 4 2004
BLM PRINEVILLE
DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

'Current Range Vegetation Management'.

Print name: Bruant wise	
Address, City, Zip: 3533 ().	32nd St. Redmond 97756
Signed: Bryant Wise	Date: 1-12-04

RECEIVED

JAN 1 4 2004

BLM PRINEVILLE DISTRICT



RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
 - g. The B. L. M., is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use. and deemphasizes agricultural use.

Print name: Adam Fiddler

Address. City, Zip: 60621 Ridge 14th Bend OR

Signed: Cliff 2 1664 Page 17-10503

RECEIVED

JAN 1 4 2004 7 349

BLM PRINEVILLE

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.
 - b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
 - c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
 - d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
 - e. Current range works the best with our current and future vegetative conditions.
 - f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
- g. The B. L. M.. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Please amend the preferred alternative to support;

'Current Range Vegetation Management'.

Print name: KIRK T CHOBRA	
Address. City, Zip: 1918 NE WI+CHITA W	AV 97701
Signed: M. T. Calor Date:	12/10/03

RECEIVED

JAN 1 4 2004
BLM PRINEVILLE #350
DISTRICT

RE: Upper Deschutes Resource Management Draft.
Public Comment Process

As a concerned Central Oregon resident I would like to be on record as supportive of 'Current Range Vegetation Management'. The preferred alternative B.L.M. is proposing utilizes a newly formulated technique called 'Historic Range'. I support 'Current Range' over 'Historic Range' for several reasons.

- 1. Current range is the B.L.M.'s present method of vegetation management.
 - a. It is the best approach because of it's built in flexibility.

Please amend the preferred alternative to support;

- b. Current range isn't restricted like historic range to a concept of trying to recreate the uncertainties of the past.
- c. The concept of recreating vegetation conditions that existed 150 years ago and before is impossible and isn't very beneficial to the community at large.
- d. Current range is the most compatible and consistent with other current land-use activities like agriculture, multiple use and recreation.
- e. Current range works the best with our current and future vegetative conditions.
- f. Current range has the best chance of creating a healthy and diversified ecosystem that prioritizes our current needs and vegetative concerns.
- g. The B. L. M. is managing public lands within a federally designated reclamation project area. The land within this reclamation area is mostly privately owned. This project area is meant for human development and occupancy. That is another key reason I support current range, it accommodates people and their actions the best. It works better under change, the types of changes that will occur now and in the future.
- 2. Historic range vegetation management is a new and uncertain concept I do not support.
 - a. I do not support the B.L.M..'s efforts to re-create the vegetation uncertainties of the past.
 - b. How do I know if historic range is the best choice when it's never been used before?
 - c. Historic range will be more expensive to implement and more law enforcement will be necessary.
 - d. Those greater expenses cannot be justified by results that are unclear and uncertain.
 - e. Historic range reduces public access, has built-in conflicts with multiple use, and deemphasizes agricultural use.

Print name:	Tom	Sch	lossmach			
Address, City, Zi			_	_	Bend	0,97701
Signed:	<u> </u>			_ Date:_	12/11/03	

'Current Range Vegetation Management'.